

The 1e mount is a 3.5" HDD on sliding rails.

All sizes are for a SCHROFF rack, 84HP.

PVC cable trunk.

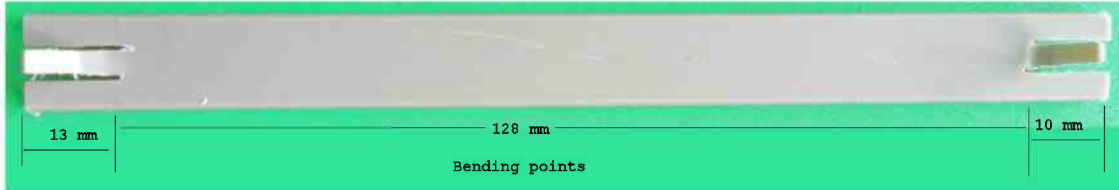


13.5 x 11.5 mm



From the top part cut two pieces and saw on each end the 2.9mm tab.

Put each end in hot water:
and bend the end tab



and front tab.



Bevel the front sides.



Self Adhesive Rubber foam tape 5.5 x 12 mm.



Cut 4 pieces 12 x 20 mm

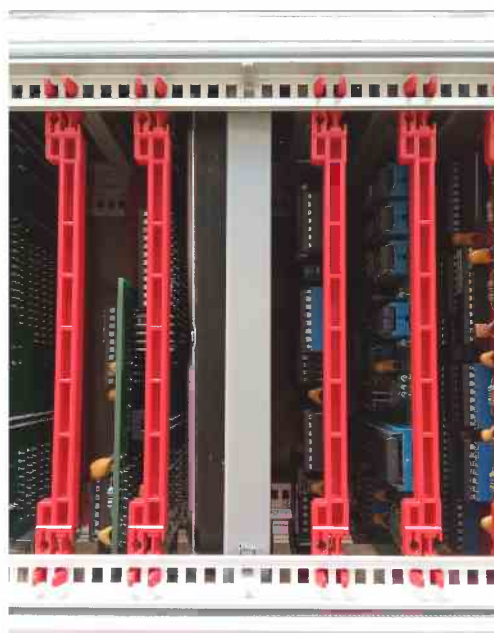


< 3mm hole



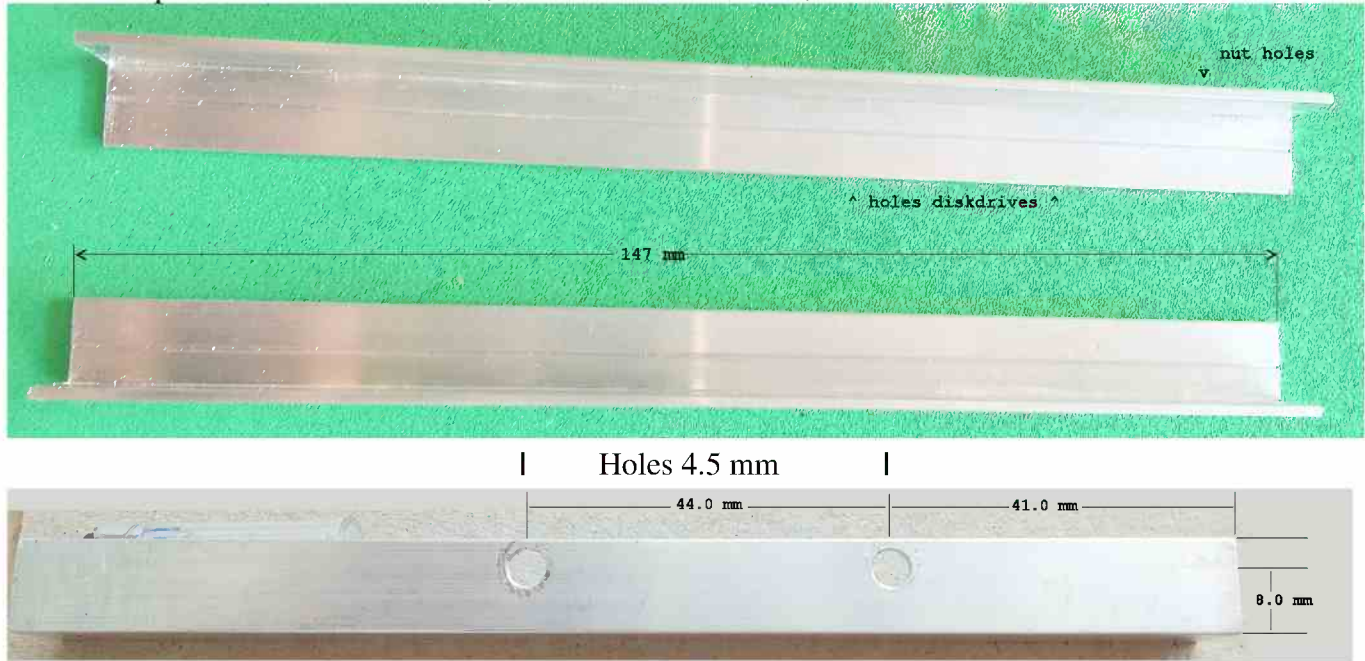
Stick the foam parts over the drive holes.
Place screw, top side to disk 4 mm.

Shift the drive in the PVC rails, the foam pressure will keep the disk in place.

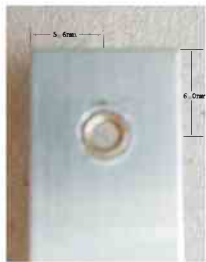


The 2e mount is a 3.5" HDD fix. All sizes are for a SCHROFF rack, 84HP.

Aluminum profile 10 x 10 mm inside, 11.5 x 11.5 mm outside, 1.5 mm thick.



Hole 3.5 mm



< Brass Heat Insert nut.
M2.5x3x3.5



< Solder to fix the nut.
< Heat the profile
with a small flame >



For soldering the nut clamp the profile flat on a mica plate and insert the nut.
Add the solder against the side of the brass nut , to fill the gaps.

Adjust the wide.

Fix with Philips Bolt Washer Head screws M2.5x7.



The 3e mount is a 3.5" SATA HD.



JM20330 EVB-002-3.



SATA HD + mounting system



+ SATA to IDE adaptor.

